

TEST REPORT

No: 44506

Client	Camden Boss Ltd 60 James Carter Road Mildenhall Suffolk IP28 7DE
Client contact	Mr J Hodson
Item/s tested	Ceramic Terminal Block Models : B10-3E (<i>CHTB10/1N /2N /3N /4N</i>) Rating : 25A 450V, 5°C - 350°C
Sample/ tested / Conditions	One sample / Good condition
Tested to	EN 60598-1:2008+A11:2009 Section 14 (Screw Terminal tests only) and deemed to comply
Date sample received	27 th December 2012
Test period	9 th January 2013 – 15 th January 2013
Date of Issue	28 th January 2013
Tests carried out at	20 ± 5 ° C
Testing Officer	 _____ Gary A Read
Verified by	 _____ Peter Cross



Form No: QF102-2
Issue No: 2
Issue Date: 21.07.11





Report No:	44506
Client:	Camden Boss Ltd

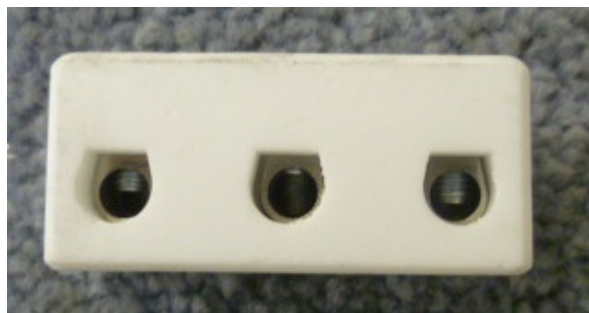
THIS REPORT APPLIES ONLY TO THE PARTICULAR SAMPLE UNIT(S) TESTED AND TO THE SPECIFIC TESTS CARRIED OUT AS DETAILED IN THIS REPORT.

SUMMARY

The sample unit submitted for testing has been checked in accordance with the following section of BS EN 60598-1:2008 + A11:2009 only:-

Section 14: Screw Terminal Tests

Photographic identification



Note : The terminal block is rated 25 Amps, but the sample tested was marked 57Amps.

Report Details

The above ceramic terminal block meets the requirements of section 14 of BS EN 60598-1:2008 + A11:2009

Result : Complies

Equipment used : 944,640,641,376,378,377,

----- End of Report -----

